### tmpl (Numbering Template Code)

This element specifies a unique hexadecimal code which may be used to determine a location within application user interface in which this abstract [numbering](numbering.docx) definition shall be displayed.

If this element is omitted, then this abstract [numbering](numbering.docx) definition may be displayed in any location chosen by the consumer.

[Example: Consider the following abstract [numbering](numbering.docx) definition:

<w:[abstractNum](abstractNum.docx) w:[abstractNumId](abstractNumId.docx)="1">

…

<w:tmpl w:val="CA48B6BA" />

…

</w:[abstractNum](abstractNum.docx)>

In this example the [abstractNum](abstractNum.docx) element with attribute [abstractNumId](abstractNumId.docx) equal to 1, would appear in the area within a consumer's application user interface specified by the template code CA48B6BA.end example]

|  |
| --- |
| Parent Elements |
| [abstractNum](abstractNum.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Long Hexadecimal Number Value) | Specifies a number value specified as a four digit hexadecimal number), whose contents of this decimal number are interpreted based on the context of the parent [XML](XML.docx) element.  [Example: Consider the following value for an attribute of [type](type.docx) [ST\_LongHexNumber](ST_LongHexNumber.docx): 00BE2C6C.  This value is valid, as it contains four hexadecimal digits, each an [encoding](encoding.docx) of an octet of the actual decimal number value. It may therefore be interpreted as desired in the context of the parent [XML](XML.docx) element, end example]  The possible values for this attribute are defined by the [ST\_LongHexNumber](ST_LongHexNumber.docx) simple [type](type.docx) (§). |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_LongHexNumber">

<attribute [name](name.docx)="val" [type](type.docx)="[ST\_LongHexNumber](ST_LongHexNumber.docx)" use="required"/>

</complexType>